

## AMENDMENTS TO THE CLAIMS:

Please amend claim 7 as indicated below.

1. (Previously Presented)      An apparatus, comprising:
  - an interface for directly coupling to a host bus having one or more processors;
  - a device coupled to the interface to perform one or more functions, said device  
appearing as a virtual PCI device logically residing on a PCI bus that is  
coupled to the host bus through a host-to-PCI bridge; and
  - a monitor circuit coupled to said interface and said device to track host bus cycles  
initiated by at least one of the processors coupled to the host bus, to identify  
processor initiated host bus cycles targeted to the virtual PCI device, and  
to generate one or more control signals to enable the device to respond, as the virtual  
PCI device, to said one or more of said identified host bus cycles targeted to  
said virtual PCI device.
2. (Previously Presented)      The apparatus of claim 1, further comprising a first storage  
coupled to the interface and the monitor circuit to store data associated with host bus read  
cycles addressed to the virtual PCI device, wherein the data is transferred from the first  
storage to the host bus during the host bus read cycles.
3. (Previously Presented)      The apparatus of claim 2, further comprising a second storage  
coupled to the interface and the monitor circuit to store data associated with host bus write

cycles addressed to the virtual PCI device, wherein the data is transferred from the host bus to the second storage during the host bus write cycles.

4. (Original) The apparatus of claim 1, further comprising a processor which is coupled to said host bus, wherein said processor, said first storage, and said monitor circuit are integrated into a single chip package.

5. (Previously Presented) The apparatus of claim 3, further comprising an internal bus to connect the device, the monitor circuit, and the first and second storages to the interface.

6. (Previously Presented) The apparatus of claim 1, wherein the device is a bridge device coupled to one or more other devices and the device appears as a virtual PCI-PCI bridge logically residing on a PCI bus coupling to a host-to-PCI bridge.

7. (Currently Amended) The apparatus of claim 1, wherein ~~said storage is comprised of random access memory and~~ said identified host bus cycles targeted to said virtual PCI device include host bus cycles targeted to memory address space allocated to said virtual PCI device.

8. (Original) The apparatus of claim 1, further comprising a mirror register coupled to said host bus and responsive to one or more of said control signals to receive data from said host bus;

wherein said monitor circuit is to further identify host bus write cycles targeted to a configuration-address register; and

wherein said monitor circuit is to generate said control signals to receive data from said host bus to store in said mirror register during said host bus cycles identified as targeted to said configuration-address register.

9. (Previously Presented) The apparatus of claim 1, wherein said identified host bus cycles targeted to said virtual PCI device include host bus cycles to I/O address space allocated to said virtual PCI device.

10. (Previously Presented) The apparatus of claim 2, wherein said first storage includes a first plurality of configuration registers; and

wherein said identified host bus cycles include host bus cycles targeted to configuration space reserved for said virtual PCI device.

11. (Original) The apparatus of claim 10, wherein said virtual PCI device resides behind a virtual PCI-to-PCI bridge, and

wherein said first storage includes a second plurality of configuration registers, and wherein said monitor circuit is to further identify host bus cycles targeted to configuration space allocated to said virtual PCI-to-PCI bridge, and

wherein said monitor circuit is to generate said plurality of control signals to transfer a select one or more said data to said host bus during one or more of said identified host bus read cycles targeted to said configuration space allocated to said virtual PCI-to-PCI bridge.

12. (Previously Presented) An apparatus, comprising:

an interface for directly coupling to a host bus;

a first storage, wherein contents of said first storage specify a first address space  
allocated to a primary PCI bus;  
a device coupled to the interface to perform one or more functions, the device  
appearing as a virtual PCI device logically residing on a PCI bus coupled to the  
primary PCI bus;  
a second storage, wherein contents of said second storage specify a second address  
space allocated to said virtual PCI device; and  
a control circuit, coupled to said first and said second storage, wherein said control  
circuit is to couple to a host bus to track processor initiated host bus cycles and  
to select host bus cycles to route to said primary PCI bus, wherein said routed  
cycles are to be selected, based on said contents of said first storage and said  
second storage, to exclude host bus cycles targeted to said second address  
space.

13. (Original) The apparatus of claim 12, wherein said first and said second address space  
includes memory host bus address space.

14. (Original) The apparatus of claim 12, wherein said first and said second address space  
includes host bus I/O space.

15. (Original) The apparatus of claim 12, wherein said first and said second address space  
includes PCI compliant configuration address space.

16. (Original) The apparatus of claim 12, wherein said virtual PCI device is a virtual PCI-to-PCI bridge.

17. (Original) The apparatus of claim 16, further comprising:

a plurality of configuration registers;

a third storage coupled to said control circuit, wherein contents of said third storage

indicate a bus and a device number in which said virtual PCI-to-PCI bridge

logically resides, and wherein said control circuit is to further select, based on

said bus and said device number, host bus cycles, targeted to configuration

address space of said virtual PCI-to-PCI bridge, to route to said plurality of

configuration registers.

18. (Previously Presented) A system comprising:

one or more processors coupled to a host bus;

a host-to-PCI bridge coupling a primary PCI bus to the host bus, said host-to-PCI

bridge to route select processor initiated host bus cycles to the primary PCI

bus; and

a first host bus device, coupled to said host bus and appearing as a first virtual PCI

device logically residing on a PCI bus coupled to the primary PCI bus, to

monitor said host bus, to identify processor initiated host bus cycles targeted to

said first virtual PCI device, and to intercept select said identified cycles

targeted to said first virtual PCI device;

wherein said host-to-PCI bridge is to not forward said identified cycles which are targeted to said first virtual PCI device.

19. (Original) The system of claim 18, wherein said first host bus device includes a plurality of configuration registers, wherein said intercepted cycles, include host bus cycles targeted to configuration space reserved for said first virtual PCI device and are to be routed to access said plurality of configuration registers.

20. (Previously Presented) The system of claim 18, wherein said first host bus device includes an array of memory devices, wherein said intercepted cycles include host bus cycles targeted to a memory space allocated to said first virtual PCI device and are to be routed to access said array of memory devices.

21. (Previously Presented) The system of claim 18, further comprising a second host bus device coupled to said host bus, the second host bus device appearing as a second virtual PCI device logically residing on a PCI bus coupled to the primary PCI bus, and the first and second virtual PCI devices having a unique combination of a PCI bus number and device number.

22. (Previously Presented) The system of claim 18, wherein said first virtual PCI device resides logically behind a primary virtual PCI-to PCI bridge, wherein said primary virtual PCI-to-PCI bridge resides logically behind said primary PCI bus, and wherein said first host

bus device is to snoop said host bus to determine a bus number assigned to said primary virtual PCI-to PCI bus.

23. (Previously Presented) The system of claim 22, wherein said first virtual PCI device resides logically behind a secondary virtual PCI-to PCI bridge which resides logically behind said primary virtual PCI-to-PCI bridge,

wherein said first host bus device includes a plurality of bridge configuration registers, and wherein said intercepted cycles include host bus cycles targeted to the configuration space reserved for said secondary virtual PCI-to PCI bridge and are to be routed to access said plurality of bridge configuration registers.

24. (Previously Presented) A method comprising:

capturing a current host bus cycle initiated by a processor coupled to a host bus;  
determining whether said captured cycle is targeted to a virtual PCI device residing logically at a PCI bus behind a primary PCI bus, the virtual PCI device representing a host bus device directly coupled to the host bus; and  
intercepting said current host bus cycle, if said current cycle is determined to be targeted to said virtual PCI device, and not routing said cycle to said primary PCI bus.

25. (Original) The method of claim 24, wherein said intercepting includes routing to access a storage coupled to said host bus.

26. (Original) The method of claim 24, wherein said intercepting includes routing to access a location within a plurality of configuration registers.

27. (Original) The method of claim 24, wherein said determining includes determining whether said current cycle is a write cycle targeted to a configuration-address register and snooping said current host bus cycle to receive data from said host bus if said current cycle is a write cycle targeted to said configuration-address register and writing some or all of said data into a mirror register.

28. (Original) The methods of claim 24, wherein said determining includes determining whether said current cycle is a write cycle targeted to a location within the configuration registers of a virtual primary PCI-to-PCI bridge in which a bus number is specified; and  
snooping said current host bus cycle to receive data from said host bus if the current cycle is a write cycle to a location within the configuration registers of a virtual primary PCI-to-PCI bridge in which a bus number is specified and writing said data in a storage.

29. (Original) The method of claim 24, wherein said determining includes determining whether said cycle is to a location within the configuration registers of a virtual PCI-to-PCI bridge; and  
intercepting said current host bus to route to access a location within a plurality of bridge configuration registers if said cycle is to a location within the configuration registers of a virtual PCI-to-PCI bridge.



30. (Original) The method of claim 24 wherein said virtual PCI device is a virtual PCI-to-PCI bridge.